

## **CLAIMS**

1. The close binding of 1 or more post together too forms a single post.
2. Frames that can accomplish claim 1 on a variant of devices and of platforms in-closing 360 degree.
3. Slot and devices for holding T-post firm.
4. A post device with 360 degree attachment turning capabilities.
5. Methods of building a rail construction for enclosure—exclusion fences and or frames for structures.
6. Bracing methods for enclosure-exclusion fences.
7. Devices for adding additional post to a compound post.
8. A method of making an adjustable height post.
9. The devices of claim 2 will join two of its parts by cut and bend out parts one too the other.
10. Devices creating a three pressure point clamping method.
11. Binding objects too a frame with U-bolts and twist to lock straps.

12. Channel bar used as a rail brace and to form a post with claim 3 and 10.
13. A pattern for clamping post and devices that is efficient and reversible.
14. A bicycle wheel like device too en-circle a post for 360 degree turns on a post.
15. A yoke shaped device to attach revolving items on one end while holding supporting and revolving on the post, on the other end.
16. A arm bar for attaching revolving item on one end while holding, supporting and revolving on a post on the other end.
17. A roller wheel for caring weight of revolving items on 360 degree turn post.

## CLAIMS

### I CLAIM:

1. A frame for joining T-Post, rods, pipe, post tubing or any elongated material together to form a post or tower. The device is formed from rigid material of pipe or channel shaped material forming frames. Flat rigid material of round, trapezoid, square or rectangle material forms a frame. Size, shape, number of items joined and material of all components may vary to form variants of post and frame.
2. The said device of claim one has cutouts in or on the material for attaching rods, post, pipe, tubing or any elongated material.
3. The said device of claim one has bolt holes of variable size to attach items both in making said device and in operation.
4. The said device of claim one includes clamping devices.
5. The devices of claim one connecting elongated items form a brace unit for fences and when used at several levels, forms a fence of itself.
6. One form of the holes of claim three with clamping device add items in line of elongated material such as antennas or gate support and at ninety degree to said line braces and connectors.
7. The round device of claim one attaches a three-hundred sixty degree, turning attachment with the use of holes of claim three.
8. The said device of claim one in some of its variants of material, shape and size requires connectors of rigid material with or without holes of claim three.

9. The device of claim one in some of its forms will join two of its rigid material forms of variant shape and size by bend out parts of one too the other.
10. Additional cutouts of claim two extend the elongated material.
11. The device of claim 9 of the bend out model forms a sample pattern for use in making entertainment puzzles of lighter material.
12. A fencing system forming a braced fence with the use of claim 1.
13. The device of claim 1 can be used to form and as steps of a ladder for climbing fences, towers or stands.
14. The said device of claim 1 with extender of claim 10 forms system for taller post, tower or horizontal barricades.
15. The joining of items to form a post, tower or barricade.
16. The joining of two or more items with a channel clamping system.
17. A system using claim 1 for framing of steel in cement construction.